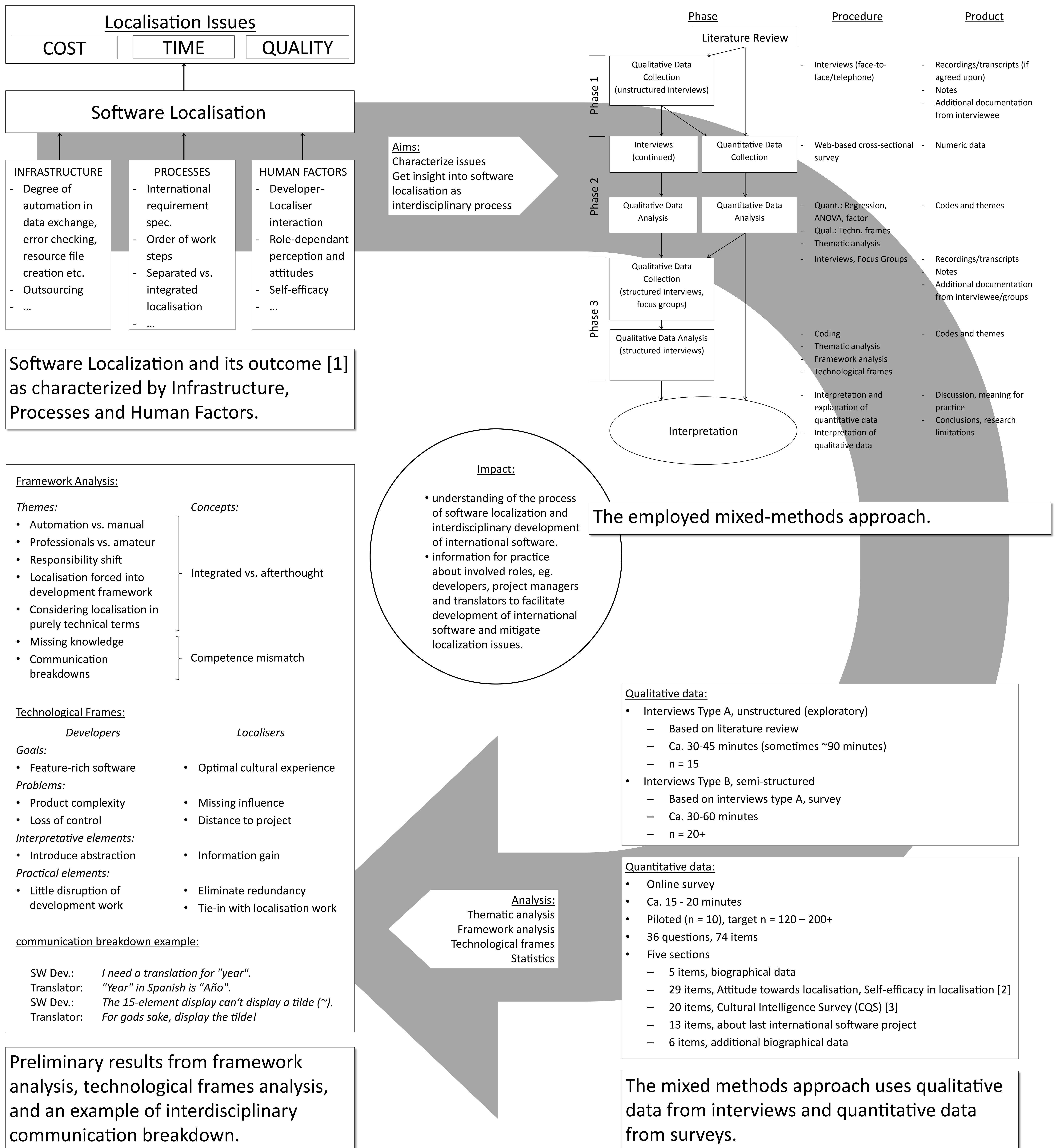


Empirically Researching Development of International Software

Malte Ressin

Supervisors: José Abdelnour-Nocera, Stephen Roberts

Software localization is an important process for international acceptance of software products. This empirical software engineering research examines the interplay of software development and software localization by gathering and analyzing qualitative and quantitative data from professionals to characterize issues and inform practice.



References:

- [1] L. Ryan, Anastasiou, Cleary, *Using Content Development Guidelines to Reduce the Cost of Localising Digital Content*, Loc. Focus, 8, 2009.
- [2] Kinzie, M. A. B. Delcourt, and S. M. Powers, *Computer technologies: Attitudes and self-efficacy across undergraduate disciplines*, Research in Higher Education, 35, 1994.
- [3] Ang et al., *Cultural Intelligence: Its Measurement and Effects on Cultural Judgment and Decision Making*, Cultural Adaptation and Task Performance, Management and Organization Review, 3, 2007.